Page 1 of 2

Comparable	e to U.S. Department of Commerce Patent & Trademark Office				Atty. Do	cket No.	Serial	Serial No.		
Lemin OGA			Patent & Trade	emark Office	N7841		10/05	10/056,405		
	(%)					er No. 23450	ı	10/050,405		
1) (=	(Use several sheets if necessary)					51 NO. 25451	<b>'</b>			
<b>3</b>		Use several sheet	s if necessary)		Applicant					
TRADEMAN										
THOUCE						Laurence J. Zwiebel				
								`		
					Filing Da	ite	Group	)		
					Janu	ary 24, 200	)2	1645		
Examiner	T	]					1	Filing Date		
Initial		Document No.	Date	Nam	e	Class	Subclass	If Appropriate		
ML	AA	5,011,909	April 30, 1991	Borovsky et al.	<del></del>	- 1				
	AB	5,030,722	July 9, 1991	Snyder et al.			<u> </u>			
	AC	5,128,246	July 7, 1992	Snyder et al						
	AD	5,130,253	July 14, 1992	Borovsky et al.		<u> </u>				
	AE	5,439,821	August 8, 1995	Borovsky et al.						
	AF	5,501,976	March 26, 1996	Borovsky et al.						
	AG	5,629,196	May 13, 1997	Borovsky et al.						
	AH	5,670,354	September 23, 1997	Burns et al.						
	Al	5,702,916	December 30, 1997	Molin et al						
	AJ	5,993,778	November 30, 1999	Firestein et al.						
	AK	6,008,046	December 28, 1999	Ffrench-Constant	et al.					
mc	AL	6,071,878	June 6, 2000	Delectuse et al.		/	. !			
								_		
							ļ			
		<u></u>					<u></u>			
	1			NEOUS DOCUMEN						
BENTROP, ET AL.; An arrestin homolog of blowfly photoreceptors stimulates visual-pigment phosple by activating a membrane-associated protein kinase; Eur. J. Biochem (1993) 216: 67-73						ent phosphorylation				
JAC -	AN							And Cair Innuant		
}	AN	BOEKHOFF, ET AL.; Termination of second messenger signaling in olfaction; Proc. Natl. Acad. Sci.; January								
<del>                                     </del>	AO	1992; 89: 471-474.  CLYNE, ET AL.; A Novel Family of Divergent Seven-Transmembrane Proteins: Candidate Odorant Receptor						Odorant Recentors in		
		Drosophila; Neuron, February 1999; Vol. 22, 327-338.								
	AP							eles Gambiae AND		
1 /			n-Regulation in Respo							
		14697.								
	AQ		Twenty Drosophila vis		clones: O	ne is a homo	log of humar	arrestin; Proc. Natl.		
<b> </b>	1		ary 1990; 87: 1008-101			<del></del>				
<b>   </b>	AR		AL.; Isolation of a N				An In Vivo	Substrate for light-		
<del>                                     </del>	100		horylation., Mechanism				nd the Mal-	in Vactor Masquita		
mil	AS		AL.; Visual Arrestins iae; PNAS, Vol. 99, No.				na aie ivialai	ia vector prosquito		
Examiner:		- Triophetes Callio	100, 11170, 101. 77, 110		onsidered	- 1020.				
	7	Ma		20.00	3/2	=/1=		,		
L			<del>-</del> ,		••					
			hether or not citation is					n if not in		
C	niorma	nce and not conside	red. Include copy of this	o iurm with next co	ornmunicati	on to applicar				

## TECH CENTER 1600/2900

Page 2 of 2 U.S. Department of Commerce Atty. Docket No. Serial No. Patent & Trademark Office N7841 10/056,405 Customer No. 23456 ORMATION DISCLOSURE CITATION (Use several sheets if necessary) Applicant Laurence J. Zwiebel Filing Date Group January 24, 2002 1645 Examiner Filing Date Initial Document No. Date Name Class Subclass If Appropriate MISCELLANEOUS DOCUMENTS RAMING, ET AL.; Arrestin-Subtypes in Insect Antennae; Cellular Signaling; 1993; 5: 69-80. MC ROMAN, ET AL.; Kurtz, a Novel Nonvisual Arrestin, Is an Essential Neural Gene in Drosophila; Genetics; July 2000; 155: 1281-1295. A۷ SMITH, ET AL.; Isolation and structure of an arrestin gene from Drosophila; Proc. Natl. Acad. Sci; February 1990; 87: 1003-1007. SMITH, ET AL.; Isolation and expression of an arrestin cDNA from the horseshoe crab lateral eye; Journal of Neurochemistry; 1995; 64: 1-12. ΑX VOSSHALL; The Molecular Logic of Olfaction in Drosophila; Chem. Senses (2001) 26: 207-213. VOSSHALL, ET AL.; A Spatial Map of Olfactory Receptor Expression in the Drosophila Antenna; Cell, Vol. 96; March 5, 1999; 725-736. YAMADA, ET AL.; A 49-Kilodalton Phosphoprotein in the Drosophila Photoreceptor is an Arrestin Homolog; ML Science, Vol. 248 (April 27, 1990); 483-486 Examiner: Date Considered 3/29/05 Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in \*Examiner: conformance and not considered. Include copy of this form with next communication to applicant.



JUN 1 7 2002

					TE	<u>CH CENTER</u>	R 1600/290	Page 1 of		
Comparable to Form PTO-14		U.S. Department of Commerce Patent & Trademark Office  FORMATION DISCLOSURE CITATION  (Use several sheets if necessary)			Atty. Docket No.			Serial No.		
						er No. 23456	2	10/056,405		
	PATE	Nu E			Applicar Laure	nt nce J. Zwieb	el			
	PATER1 8	' <b>n</b> n <u>₹</u>			Filing Dani	ete uary 24, 200	Group 2	1645		
Examiner Initial		Document No.	Date	Nam	9	Class	Subclass	Filing Date If Appropriate		
				0000	DARCE					
				OPY OF ORIGINA						
				·						
	·			EOUS DOCUMEN						
mc	]     F	PCT/US00/04995; In Fitle: <u>Genes Encodir</u> Published by the Wo	L.; International Pu ternational Publicati ng Insect Odorant R rld Intellectual Prope	ion Date: 31 Aug leceptors and Us erty Organization	ust 2000; es Thereo , Internati	International <u>f;</u> Internation on Bureau.	Filing Date: al Patent Cla	25 February 2000; assification: C12N;		
mc	ABUT	NIGHORN, ET AL.;	Dissecting the Mol ary 5, 2002; 1113-1	ecular Mechanis	ms of Olf	action in a Ma	alaria-Vector	Mosquito; PNAS,		
						· · · · · · · · · · · · · · · · · · ·				
		•		<del></del> .				· · · · · · · · · · · · · · · · · · ·		
xaminer:		- / /	0 1	Date Co	nsidered					
	Jas.	Male				129/05	-			
Examiner: Initia con	al if citat	ion considered, whether and not considered.	er or not citation is in	conformance with	MPEP 60	9; draw line the	rough citation	if not in		

Comparable to Form PTO-144			U.S. Department	of Commerce Jemark Office	Atty. Do	cket No.	S	Serial N	0.	3
	INFO	FORMATION DISCLOSURE CITATION OF PE			N7841 Customer No. 23456		- 1	10/056,405		
			AUG 0 1 2002		Applicant  Laurence J. Zwiebel  Filing Date  January 24, 2002			Group 1645		
Examiner Initial		U.S. Patent Application No.	Date	Invento	or	Class	Subclass		Filing Date oclass If Appropriat	
mc	AA	10/094,240		Zwiebel					March 8	, 2002
		(not admitted to be prior art)								
									H	
			<del></del>	<u> </u>				-	운-	AU
					<u>-</u>			$\dashv$	<u>R</u>	<u> </u>
									5	0
								_	<u>B</u>	<u> </u>
	_					<del></del>	<del></del> -	_	1600	2002
								_	2900	
									8	
				<del> </del>	- · <u></u> -				<u> </u>	
	نـــــا		MISCELLA	ANEOUS DOCUMEN	NTS	L <del></del>	L			
<del></del>								•		
xaminer:			7 /	Date C	onsidered					
	our 1	male		24.0		29/05				
Examiner: Initia	al if air	etion considered, whet	her or not citation in	in conformance			heareh -	itatia - 1	f oot in	<del></del>

Page 1 o

N DISCLOSURE CITATION aral sheets if necessary)	!	N7841 Customer	No. 2345	l l	6,405	
ral sheets if necessary)		Applicant	<u></u>	1	10/056,405	
		1				
		Laurence	e J. Zwieb	oel		
			Filing Date January 24, 2002		1645	
ment No. Date	Name		Class	Subclass	Filing Date If Appropriate	
				69		
0003419 January 1, 2004 A1	Carlson	8	100	8		
	_					
			-			
	0,511 August 26, 2003 0003419 January 1, 2004 A1	0,511 August 26, 2003 Carlson 0003419 January 1, 2004 Carlson A1	0,511 August 26, 2003 Carlson 4 0003419 January 1, 2004 Carlson 8	10,511 August 26, 2003 Carlson 435 10003419 January 1, 2004 Carlson 800	10,511 August 26, 2003 Carlson 435 69 2003419 January 1, 2004 Carlson 800 8	

/:	PEVCO	<u>\</u>
0	SEP 2.8 2004	COST
	Comparable	49

U.S. Department of Commerce Patent & Trademark Office Atty. Docket No.

Serial No.

N7841

Applicant

10/056,405

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Laurence J. Zwiebel

Filing Date January 24, 2002 Group

1645

				.		ii	
Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date If Appropriate
mL	AA	US 2003/0186359	October 2, 2003	Vosshall et al.	1		
	AB	US 2003/0143679	July 31, 2003	Vosshall et al			
	AC	US 2003/0045472	March 6, 2003	Axel et al.		7	
me	AD	US 2002/0064817	May 30, 2002	Buck et al.	7	7	
<del></del>	+ +						
							· · · · · · · · · · · · · · · · · · ·
	-			-			
	-						
	+	· · · · · · · · · · · · · · · · · · ·					•
	11						
•			MISCELLANEOUS DO	CUMENTS			

Examiner:

Son M fall

Date Considered

3/29/05

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.